



TFO

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named

Inventor : Jean L. Westby et al.

Appln. No.: 10/714,478

Filed: November 13, 2003

For : METHOD AND APPARATUS TO

REDUCE SERIAL

COMMUNICATIONS PATH CONNECTION OVERHEAD

Docket No.: S104.12-0060

Group Art Unit: 2116
Examiner: Thuan N. Du

PRELIMINARY AMENDMENT

Express Mail No. EV464738934US Date of Deposit: March 1, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This is in response to the Office Action mailed February 1, 2005. Please amend the above-identified re-issue application as follows:

IN THE TITLE

Please amend the title as follows: [SYSTEM FOR REDUCING ARBITRATED-LOOP OVERHEAD BY MAINTAINING CONTROL OF A COMMUNICATIONS CHANNEL AS LONG AS A PREDETERMINED AMOUNT OF DATA IS AVAILABLE WITHIN CONTROL OF CHANNEL NODE]
METHOD AND APPARATUS TO REDUCE SERIAL COMMUNICATIONS PATH CONNECTION

METHOD AND APPARATUS TO REDUCE SERIAL COMMUNICATIONS PATH CONNECTION OVERHEAD